	1A. HLZ NAME		1B. ZAR INDEX NO.		2A. COUNTRY		2B. STATE
HELICOPTER	MOUNTAINEER				USA		VIRGINIA
LANDING ZONE SURVEY		S/SHEET NUMBER/EDITION/DATE	OF MAP			l	
SURVET	Fort Pickett Special, edition 006, May 2005, Virginia 1:50,000						
4 SURVEY APPROVAL/DISAPPROVAL DATA							
A. DATE SURVEYED		TYPED NAME AND GRADE OF SURVEYOR			PHONE NUMBER (DSN)		LOCATION
10 Dec 2010		Gary Watts			441-2193		Ft. Pickett, VA
B. DATE REVIEWED		TYPED NAME AND GRADE OF REVIEWER			PHONE NUMBER (DSN)		SIGNATURE
		David B. Weisnicht, LTC, US Army			441-8506		
		UNIT AND LOCATION					
ARNG MTC Fort Pickett, Blackstone, VA 23824							
C. DATE		TYPED NAME AND GRADE OF APPROVING AUTHORITY		PHONE NUMBER (DSN)		SIGNATURE	
		James Ring, LTC, US Army			864-7301		
APPROVED / DISAPPROVE	•						
XX YES	NO	Army Aviation Supp	viation Support Facility, Sandston, VA				
5 COORDINATING ACTIVITIES							
A. HLZ CONTROLLING AGENCY OR UNIT							PHONE NUMBER (DSN)
ARNG Maneuver Training Center, Fort Pickett, VA							441-2193
B. RANGE OPERATIONS							PHONE NUMBER (DSN)
Fort Pickett Range Operations, Bldg 3001, ARNG MTC Fort Pickett, VA							441-2227/8334
6 HLZ AXIS DATA (APPROACH/DEPARTURE)							
A. MAGNETIC B. GRID (MGRS)			C. TRUE			D. SOURCE/DATE OF VARIATION DATA	
293		282	283		NOAA Nat		Geophysical Data Center
7 HLZ COORDINATES							
A. SPHEROID/DATUM		S. GPS DERIVED (X YES NO	C. GRID ZONE (52 S PQ) D. E		D. EASTING		E. NORTHING
WGS 84			18S		238375m		4102889m
F. HLZ CENTER - POINT	MGRS COORDINATES		WGS84 LATITUDE (D-M, MM)		WGS84 LONGITUDE (D-M, MM)		
	18S TG3837502889		37° 02' 08.81" N		77° 56' 29.61" W		
8 HLZ SURFACE DATA							
A. LENGTH (FEET)	B. WIDTH (FEET)		C. ELEVATION		D. QTY/TYPE (2/H53; 2/H-60)		
		175	375' MSL			4/H-53, 6/H-60 or 4/V-22	
E. QUADRANT (OBSTRUCTED/UNOBSTRUCTED) F. SLOPE							
Obstructed on all sides by trees or physical training structures up to 35 feet tall				Level/smooth			
9 REMARKS							

Approved for use by US Army, US Navy and US Marine Corps aircraft.

The HLZ is centered in the Air Assault Training facility.

Recommended approach/departure heading 293 degrees magnetic or 113 degrees magnetic.

Survey invalid if not flight checked within one year of survey date.

HLZ surface is grass and may be soft during periods of wet weather.

Obstacles: See photographs. The edges of the HLZ are lined with metal buildings, rappel tower, and physical challenge structures

Avoid R6602 unless cleared by ATC or Range Operations.

User assumes responsibility for injury or damage.

FLIGHT CHECKED ON

CHECKED BY:

MOUNTAINEER

10. HLZ DIAGRAM



11. PHOTOGRAPHY AVAILABLE

XX YES NO NA LOW LEVEL ROUTES

XXNA

NONE AVAILABLE ROUTE NAME/DESIGNATOR







